

Sequence Listing

SEQ ID NO. 1

5 KGF (FGF-7)

Genbank Accession No. P21781 *Homo sapiens*

10 1 mhkwiltwil ptlyrsch iiclvgtisl acndmtpcqm atnvncsspe rhtrsdydme
61 ggdirvrrlf crtqwyrlid krgkvkgtqe mnknnynimei rtvavgivai kgvesefyla
121 mnkegklyak kecnedcnfk elienhynt yasakwthng gemfvalnqk gipvrgkktk
181 keqktahfip mait

SEQ ID NO. 2

15 KGF (FGF-7)

Genbank Accession No. NP_032034 and I48610 *Mus musculus*

20 1 mrkwiltwil ptlyrsch iiclvgtisl acndmnspeqt atsvncsspe rhtrsdydme
61 ggdirvrrlf crtqwyrlid krgkvkgtqe mnknsynimei rtvavgivaj kgveseyyla
121 mnkegklyak kecnedcnfk elienhynt yasakwthsg gemfvalnqk gipvkgkktk
181 keqktahfip mait

25

SEQ ID NO. 3

KGF-2 (FGF-10)

30 Genbank Accession No. BAA22331 *Homo sapiens*

1 mwkwilthca safphlgcc cccflflv ssvpvtcqal qdmdvspeat nsssssfssp
61 ssagrhrvry nhlgdvrwr klfslkyfl kiekngkvsg tkkencpysi leitsveigv
121 vavkainsny ylamnkkgk lgskefnnd cklkerieeng yntyasfnw qhngrqmyval
35 181 ngkgaprrgq ktrrkntsah flpmvvhs

SEQ ID NO. 4

40 KGF-2 (FGF-10)

Genbank Accession No. AAH48229 *Mus musculus*

45 1 mwkwilthca safphlgcc ccflflvs sfpvtcqalg qdmvsqeatn csssssfss
61 pssagrhrvrs ynhlgdvrw rrlfsflkyf kiekngkvgs gtnknedcpys vleitsveig
121 vavkainsn ylamnkkgk lgskefnnd cklkerieen gyntyasfnw qhngrqmyva
181 lmgkgaprrg qktrrkntsah flpmmtq

50 SEQ ID NO. 5

N-terminal Glp-Leu-Gly-Pro-Gln-Gly-Pro-Pro-His-Leu-Val-Ala-Asp-Pro-Ser-Lys-Lys-Gln-Gly-Pro-Trp-Leu-Glu-Glu-Glu-Glu-Ala-Tyr-Gly-Trp-Met-Asp-Phe

55 SEQ ID NO. 6

N-terminal Glp-Leu-Gly-Pro-Gln-Gly-Pro-Pro-His-Leu-Val-Ala-Asp-Pro-Ser-Lys-Lys-Gln-Gly-Pro-Trp-Leu-Glu-Glu-Glu-Glu-Ala-Tyr-Gly-Trp-Leu-Asp-Phe

SEQ ID NO. 7

N-terminal Glp-Gly-Pro-Trp-Leu-Glu-Glu-Glu-Glu-Ala-Tyr-Gly-Trp-Met-Asp-Phe .

5 SEQ ID NO. 8

N-terminal Glp-Gly-Pro-Trp-Leu-Glu-Glu-Glu-Glu-Ala-Tyr-Gly-Trp-Leu-Asp-Phe

10 SEQ ID NO. 9

mqrlcvyvli falalaafse aswkprsqqp daplgtnar dlelpwleqq gpashhrrql
gpqgpphvla dpskkqgpwl eeeeeaygwm dfgrsaede n

15 SEQ ID NO. 10

MCNDMTPEQMATNVNCSSPERHTRSYDYMEEGGDIRVRRLCRTQWYLRIDKRGKVKGQTQEMKNN
YNIMEIRTVAVGIVAIKGVESEFYLAMNKEGKLYAKKECNEDCNFKELILENHNTYASAKWTHNG
GEMFVALNQKGIPVRGKKTKEQKTAHFPLPMAIT

20 SEQ ID NO. 11

MLGQDMVSPE ATNSSSSSFS SPSSAGRHVR SYNHLQGDVR WRKLFSFTKY
FLKIEKNGKV SGTKKENCPY SILEITSVEI GVVAVKAINS NYYLAMNKKG
25 KLYGSKEFNN DCKLKERIEE NGYNTYASFN WQHNGRQMYV ALNGKGAPRR
GQKTRRKNTS AHFLPMVVHS